PTO/SB/08B (10-96) [reproduced]
Approved for use through 10/31/99. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Substitute for Form 1449B/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

Complete if Known **Application Number** 10/065,797 Filing Date November 20, 2002 **First Named Inventor** Clifford N. Montreuil et al. **Group Art Unit** 1755 1764 **Examiner Name** Hien Tran

Observ					11(6) 1140	
Sheet	1	of	1	Attorney Docket Number	FCHM 0128 PUS / 202-	0033
	OTHER			ATENT LITERATUR		-
Examiner Initials	Cite No.¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				Τ²
m		Au	tomotive Applicat chnical Paper No.	the Development of cions", by Manfred Ko 2001-01-3625, Septe	ebel et al SAF	·
		Cm	oplication of Ure ristine Lambert e 23, ©2001, 6 pp.	a SCR to Light-Duty t al., SAE Technical	Diesel Vehicles*, by Paper No. 2001-01-	
m		LOI	r Tier II Emissio	treatment Models to on Standards, by Chr. aper No. 2002-01-186	istine K Lambert of	
			<u>.</u>		AKO	
					PECEIVE TO 1700	7
					1700	
·						
		<u> </u>				

Examiner Signature	then Iran	Date	9/1/4
Oignature	trum 11411	Considered	716109

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw fine through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

^{*}Unique citation designation number. *Applicant is to place a check mark here it English language Translation is attached.

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18 Stylesheet Version v18.0

> Title of Invention

BIMODAL CATALYST-UREA SCR SYSTEM FOR ENHANCED NOx CONVERSION AND DURABILITY

Application Number:

10/065797

Confirmation Number:

6561

First Named Applicant:

Clifford Montreuil

Attorney Docket Number: 202-0033 / FCHM 0128 PUS

Search string:

(6182443 or 6293097 or 6390147 or 6427439 or 6449945 or 6470673 or 6487852 or 6526746 or 6527021 or 6532736 or 6546720 or 6554031

or 20020170616).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
m	1	6182443	2001-02-06	Jarvis et al.] B1	60	274
	2	6293097	2001-09-25	Wu et al.		60	286
	3	6390147	2002-05-21	Channing]	141	9
	4	6427439	2002-08-06	Xu, et al.]	60	286
	5	6449945	2002-09-17	van Nieuwstadt] :	60	286
	6	6470673	2002-10-29	van Nieuwstadt et al.]	60	274
	7	6487852	2002-12-03	Murphy et al.]	60	286
	8	6526746	2003-03-04	Wu] ซ้า	60	286
	9	6527021	2003-03-04	Channing] B2	141	286
	10	6532736	2003-03-18	Hammerle et al.]	60	286
	11	6546720	2003-04-15	van Nieuwstadt]	60	286
m	12	6554031	2003-04-29	Channing] 82	141	9

US Published Applications

Note: Applicant is not required to submit a paper copy of cited US Published Applications

init	Cite.No.	Pub. No.	Date	Applicant	Kind	Class	Subclass
				r			